## Buildings 415/420 Integrated Control System(ISC) Drawings Synchrotron and RF/Extraction

Drawing NO Rev NO	Description
91-9-D-01A 91-9-D-02B 91-9-D-02C-H 91-9-D-03A 91-9-D-03B 91-9-D-04A 91-9-D-04B 91-9-D-05A 91-9-D-05B 91-9-D-06A 91-9-D-07A 91-9-D-08A 91-9-D-09A 91-9-D-10A REFERENCE	Process Water System Sequence of Operations Flow Diagram and Equipment Locations for the Process Water—West Flow Diagram and Equipment Locations for the Process Water—East Enclosure, EN—31XXX Control System Termination and Layout Air Handling Unit, HV—901 Flow Diagram and Equipment Locations Enclosure, EN—3010X Control System Termination Instructions Air Handling Unit, HV—302 Flow Diagram and Equipment Locations Enclosure, EN—30102 Control System Termination Instructions Exhaust Fans, EF—901/907 and 902/903 Flow Diagram and Equipment Locations Enclosure, EN—30100 Control System Termination Instructions Heating Water Bridge, LTW—901 Omitted Network Control Unit, EN—30000 Control System Termination Connecting Corridor Exhaust Systems Building 420, RF/Extraction, Control Hardware Locations and Communications Layout Enclosure Termination Details
420_SCHED	Valve/Damper Schedule

				FILE: 420TITLE		
DRAWNG TITLE Building 420, RF/Extraction		6	GENERAL		03/01/95	2.
Title Page		5	GENERAL		01/04/93	<b>3</b> F
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	SALES ENGRIPROJECT NOR APP		GR DRAWN	APP	ROVED	
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PROJECT The Argonne National Labs Advanced Photon Source Compus	JAHNS	102	3007 MALMO ROAD ARLINGTON HEIGHTS ILLINOIS 60005	91390		
9700 Cass Avenue South Argonne, IL 60439	CONTRULS Systems & Services D	)ivisio	708/364-1500 Main	DRAWN 420	IG NUME	